The Science of the Total Environment 160/161 (1995) 859-861

## Author index

## Volume 160/161 (1995)

Alexander, V. 160/161, 593
Alexeeva-Popova, N.V. 160/161, 643
Alexeyev, V.A. 160/161, 605
Allen-Gil, S.M. 160/161, 323, 347, 511, 653
Andersson, A. 160/161, 373
Andersson, T. 160/161, 373
Andreeva, E.N. 160/161, 285
Arimoto, R. 160/161, 181
Armengaud, A. 160/161, 101
Ayotte, P. 160/161, 529

Bakken, V. 160/161, 337 Baklanov, A. 160/161, 127, 135 Bangay, G. 160/161, 841 Bergman, A. 160/161, 409 Bethke, R.W. 160/161, 307, 473 Bidleman, T.F. 160/161, 55, 65 Billeck, B.N. 160/161, 447 Bjerregaard, P. 160/161, 521 Blanchet, J.-P. 160/161, 793 Boutron, C.F. 160/161, 233 Bouyvolov, Y. 160/161, 193 Bright, D.A. 160/161, 251, 265 Bruneau, S. 160/161, 529 Brunskill, G.J. 160/161, 447 Burtseva, L. 160/161, 193 Buznikov, A.A. 160/161, 285

Callaghan, T.V. 160/161, 677 Candelone, J.-P. 160/161, 233 Careau, H. 160/161, 529, 539 Cerundolo, B. 160/161, 127 Chernyak, S.M. 160/161, 75 Colborn, T. 160/161, 841 Cooper, L.W. 160/161, 295 Corazza, E. 160/161, 803 Crecelius, E. 160/161, 323 Curry, J.A. 160/161, 777 Daelemans, F.F. 160/161, 441
Dauvalter, V.A. 160/161, 715
Dewailly, E. 160/161, 529, 539
Doubleday, N.C. 160/161, 661
Douglas, M.S.V. 160/161, 661
Drosdova, I.V. 160/161, 643
Dushenko, W.T. 160/161, 251, 265
Dzhola, A.V. 160/161, 831

Egan, W.G. 160/161, 87 Eklo, O.M. 160/161, 421 Elkin, B.T. 160/161, 307, 473

Falconer, R.L. 160/161, 55, 65 Ford, J. 160/161, 323 Frank, H. 160/161, 459

Gabrielsen, G.W. 160/161, 337, 497
Genthon, C. 160/161, 101
Girard, E. 160/161, 793
Grebmeier, J.M. 160/161, 295
Grechko, E.I. 160/161, 831
Gregor, D.J. 160/161, 65, 117, 167,
Gries, C. 160/161, 729, 737
Griffin, D. 160/161, 511
Grift, N.P. 160/161, 447
Grundy, S.L. 160/161, 251, 265
Gruzdev, A.N. 160/161, 669
Gubala, C.P. 160/161, 347
Gústafsson, L.E. 160/161, 363

Hasselblad, V. 160/161, 545 Hassi, J. 160/161, 571 Haugen, J.-E. 160/161, 139 Heit, M. 160/161, 347 Henriksen, A. 160/161, 703 Hesslein, R.H. 160/161, 381 Hild, C.M. 160/161, 559 Hjartarson, H. 160/161, 181 Hogan, A.W. 160/161, 87, 403 Holen, B. 160/161, 421 Hong, S. 160/161, 233

Igoshina, T.I. 160/161, 643

Jaffe, D. 160/161, 127, 135 Järvinen, O. 160/161, 433 Johansen, B.E. 160/161, 753 Johansson, M. 160/161, 687 Johansson, K. 160/161, 373 Johnsen, Å. 160/161, 421 Jones, N. 160/161, 117, 167 Jónsdóttir, I.S. 160/161, 677 Jurkovskaya, T.K. 160/161, 285

Kashulin, N.A. 160/161, 715 Kähkönen, A.-M. 160/161, 687 Kämäri, J. 160/161, 687 Kelley, J.A. 160/161, 135 Kellogg, W.W. 160/161, 769 Kidd, K.A. 160/161, 1, 381 Kinne, S.A. 160/161, 811 Kudryavtseva, L.P. 160/161, 715 Kugler, D. 160/161, 323

Landers, D.H. 160/161, 323, 347, 511, 841 Langis, R. 160/161, 391 Langlois, C. 160/161, 391 Larsen, I.L. 160/161, 295 Lasorsa, B. 160/161, 323, 347 Lee, J.A. 160/161, 677 Leggett, D.C. 160/161, 403 Letcher, R.J. 160/161, 409, 465 Li, Y.-F. 160/161, 201 Lien, L. 160/161, 703 Liljelund, L.-E. 160/161, 841 Lockhart, W.L. 160/161, 1, 447, 631 Lode, O. 160/161, 421 Luckas, B. 160/161, 505 Lukin, A.A. 160/161, 715 Lundqvist, G.R. 160/161, 577 Luoma, P.V. 160/161, 571

Mackay, D. 160/161, 25, 211
Mahura, A. 160/161, 135
Mannio, J. 160/161, 433
Martinson, J. 160/161, 323
Martynov, V.G. 160/161, 653
McConnell, L.L. 160/161, 75
Mehlum, F. 160/161, 441
Mierzynski, B. 160/161, 153
Moisenko, T.I. 160/161, 715
Monetti, M. 160/161, 347
Muir, D.C.G. 160/161, 1, 381, 447
Murphey, B.B. 160/161, 87

Nash, T.H. 160/161, 729, 737 Näyhä, S. 160/161, 571 Nifontova, M. 160/161, 749 Norokorpi, Y. 160/161, 459 Norstrom, R.J. 160/161, 409, 465

Oehme, M. 160/161, 139 Olafsson, H. 160/161, 181 Olsen, C.R. 160/161, 295 Olsson, M. 160/161, 619

Pacyna, J.M. 160/161, 39
Paliouris, G. 160/161, 153
Pastukhov, B. 160/161, 193
Payanskaya-Gvozdeva, I.I. 160/161, 285
Pedersen, J.P. 160/161, 753
Perkins, P.E. 160/161, 849
Peters, A.J. 160/161, 117, 167
Polder, A. 160/161, 337, 497
Polischuk, S.C. 160/161, 465
Poole, K.G. 160/161, 473
Posch, M. 160/161, 687
Prospero, J.M. 160/161, 181
Pueschel, R.F. 160/161, 811
Pyy, L. 160/161, 571

Ramsay, M.A. 160/161, 465 Reimer, K.J. 160/161, 251, 265 Revich, B.A. 160/161, 585 Rice, C.P. 160/161, 75 Rickers, J. 160/161, 127 Rodyushkin, I.V. 160/161, 715 Rose, N.L. 160/161, 487 Rovinsky, F. 160/161, 193

Savinova, T.N. 160/161, 497 Savoie, D.L. 160/161, 181 Schindler, D.W. 160/161, 1, 381 Schlabach, M. 160/161, 139 Shaw, G.E. 160/161, 825 Sisula, H. 160/161, 841 Skaare, J.U. 160/161, 337, 497 Smol, J.P. 160/161, 661 Solis, C. 160/161, 295 Spencer, C. 160/161, 117, 167 Stamnes, K. 160/161, 825 Steinecke, K. 160/161, 363 Steinnes, E. 160/161, 243 Stolzberg, R. 160/161, 127 Svensen, A. 160/161, 421 Svoboda, J. 160/161, 153

Tømmervik, H. 160/161, 753 Taylor, H.W. 160/161, 153 Teixeira, C. 160/161, 117, 167 Tesi, G. 160/161, 803 Traaen, T.S. 160/161, 703 Tuominen, R. 160/161, 433

Verta, M. 160/161, 433 Vetter, W. 160/161, 505 Vézina, A. 160/161, 529 Voldner, E.C. 160/161, 201

Wade, T. 160/161, 347

Walla, M.D. 160/161, 55 Wania, F. 160/161, 25, 211 Wein, R.W. 160/161, 153 Weller, G. 160/161, 19 Wilkinson, P. 160/161, 447 Wilson, R. 160/161, 511

Yurganov, L.N. 160/161, 831

Zak, B. 160/161, 825



The Science of the Total Environment 160/161 (1995) 863-870

## Subject index

## Volume 160/161 (1995)

Accumulation; Pollutants; Alaska 160/161, 347

Acid deposition; Critical load; Water chemistry; Svalbard 160/161, 703

Acidification; Freshwater ecosystem; Metals; Sediments; Fish 160/161, 715

Acidification; Subarctic catchment; Sulfur deposition; Model; Lake 160/161, 687

Adipose tissue; Contaminant transfer; Polychlorinated biphenyls; Milk 160/161, 465

Aerosols; Light extinction; Climate; Sulfuric acid; Soot 160/161, 811

Aerosols; Radiative effects; Troposphere; Climate; Arctic Ocean 160/161, 777

Air pollution; Arctic; Alaska; Pb; Cd; Moss 160/161, 323

Air pollution; Environmental epidemiology; Children's health; Arctic; Subarctic regions 160/161, 585

Air pollution; Northern forests; Health dynamics; Damage 160/161, 605

Air pollution; Remote sensing; Terrestrial ecosystems; Vegetation change detection; SO<sub>2</sub>; Lichen 160/161, 753

Airborne chlorocarbons; Forest decline; Herbicides in conifer needles; *Pinus Sylvestris*; Trichloroacetic acid; Airborne haloacetic acids 160/161, 459

Airborne contaminants; Artic; Ecological effects; Human health effects 160/161, 841

Airborne contaminants; Ecological effects; Arctic aquatic ecosystems 160/161, 619

Airborne contaminants; Meta-analysis; Arctic; Fixed effects models; Random effects models 160/161, 545

Airborne contaminants; Pollution; Arctic ecosystems; Atmospheric transport; Arctic ocean 160/161, 593

Airborne haloacetic acids; Airborne chlorocarbons; Forest decline; Herbicides in conifer needles; *Pinus Sylvestris*; Trichloroacetic acid 160/161, 459

Alaska; Accumulation; Pollutants 160/161, 347

Alaska; Arctic; Air pollution; Pb; Cd; Moss 160/161, 323

Alaska; ARM program; Climate modeling; Arctic Ocean 160/161, 825

Anatomy; Trace metals; Sulfur dioxide; Oxidants; Organopollutants; Physiology 160/161, 737

Antarctic; Atmosphere; Carbon monoxide; Spectroscopy; Arctic 160/161, 831

Antarctica; Hydrogen; Carbon monoxide; Carbon dioxide; Atmosphere; Greenland 160/161, 803

Arctic; Air pollution; Environmental epidemiology; Children's health; Subarctic regions 160/161, 585

Arctic; Alaska; Air pollution; Pb; Cd; Moss 160/161, 323

Arctic; Atmosphere; Carbon monoxide; Spectroscopy; Antarctic 160/161, 831

Arctic; Biomagnification; Organochlorine; Contaminants; Freshwater; Atmospheric transport; PCB 160/161, 511

Arctic; Black carbon particles; Contaminants; Lake sediments; Paleolimnology 160/161, 661

Arctic; Blood pressure; Cadmium; Finland; Hypertension; Kola peninsula; Pollution; Smoking 160/161, 571

Arctic; Contaminant; Mercury; PCB; Sediment; Biomarker 160/161, 631

Arctic; Dose; Ultraviolet radiation; Summertime; Ozone variability 160/161, 669

Arctic; Global change; Climate; Pollution; Greenhouse effect 160/161, 19

Arctic; Greenland; Environment; Epidemiology; Mortality; Pollution 160/161, 521

Arctic; Health; Assessment; Polar; Environmental; Pollution 160/161, 559

Arctic; Lake sediments; Carbonaceous particles; Atmospheric pollution; Kola Peninsula; Svalbard 160/161, 487

Arctic; Meta-analysis; Airborne contaminants; Fixed effects models; Random effects models 160/161, 545

Arctic; Methyl sulphone-PCB and -DDE; PCBs; S-DDT; Polar bear; Geographical distribution; Western hemisphere 160/161, 409

Arctic; Organochlorine; Heavy metal; PCB; DDE; Mercury 160/161, 529

Arctic; Organochlorines; PCB; Seabirds; Svalbard 160/161, 441

Arctic; Temperature analysis; Climate; Greenhouse warming 160/161, 793

Arctic air pollutants; Emmissions; Origins 160/161, 39

Arctic air pollution; Indoor air quality; Biological monitoring; Human health; Standards; Total exposure 160/161, 577

Arctic aquatic ecosystems; Ecological effects; Airborne contaminants 160/161, 619

Arctic climate; Contaminants; Greenhouse effect; Oceans 160/161, 769

Arctic ecosystems; Metals; Chukotka Peninsula; Element concentrations 160/161, 643

Arctic ecosystems; Pollution; Atmospheric transport; Arctic ocean; Airborne contaminants 160/161, 593

Arctic environment; Northern aquatic food chain; Organochlorines; Metals; Radionuclides; Hydrocarbons;

Chemical contaminants; Contamination database 160/161, 539

Arctic lake; Spatial trends; Historical profiles; Organochlorine pesticides; Sediments 160/161, 447

Arctic Ocean; ARM program; Climate modeling; Alaska 160/161, 825

Arctic ocean; Pollution; Arctic ecosystems; Atmospheric transport; Airborne contaminants 160/161, 593

Arctic Ocean; Radiative effects; Aerosols; Troposphere; Climate 160/161, 777

Arctic pollution control; International environmental agreements; Trade and environment 160/161, 849

ARM program; Climate modeling; Arctic Ocean; Alaska 160/161, 825

Artic; Airborne contaminants; Ecological effects; Human health effects 160/161, 841

Assessment; Health; Arctic; Polar; Environmental; Pollution 160/161, 559

Atmosphere; Carbon monoxide; Spectroscopy; Arctic; Antarctic 160/161, 831

Atmosphere; Hydrogen; Carbon monoxide; Carbon dioxide; Antarctica; Greenland 160/161, 803

Atmospheric pollution; Lake sediments; Carbonaceous particles; Kola Peninsula; Svalbard; Arctic 160/161, 487

Atmospheric transport; Biomagnification; Arctic; Organochlorine; Contaminants; Freshwater; PCB 160/161, 511

Atmospheric transport; Pollution; Arctic ecosystems; Arctic ocean; Airborne contaminants 160/161, 593

Barents Sea; Chlorinated hydrocarbons; Somateria mollissima; Rissa tridactyla; Larus hyperboreus 160/161, 497

Bioaccomulation; Stable isotopes; Nitrogen isotope ratios; Freshwater food web; Organochlorines 160/161, 381

Biological monitoring; Arctic air pollution; Indoor air quality; Human health; Standards; Total exposure 160/161, 577

Biomagnification; Arctic; Organochlorine; Contaminants; Freshwater; Atmospheric transport; PCB 160/161, 511

Biomagnification; Contaminant distribution; Freshwater lakes; Ecosystem characteristics 160/161, 1

Biomarker; Arctic; Contaminant; Mercury; PCB; Sediment 160/161, 631

Black carbon particles; Contaminants; Arctic; Lake sediments; Paleolimnology 160/161, 661

Blood pressure; Arctic; Cadmium; Finland; Hypertension; Kola peninsula; Pollution; Smoking 160/161, 571

Cadmium; Arctic; Blood pressure; Finland; Hypertension; Kola peninsula; Pollution; Smoking 160/161, 571

Carbon dioxide; Hydrogen; Carbon monoxide; Atmosphere; Antarctica; Greenland 160/161, 803

Carbon monoxide; Atmosphere; Spectroscopy; Arctic; Antarctic 160/161, 831

Carbon monoxide; Hydrogen; Carbon dioxide; Atmosphere; Antarctica; Greenland 160/161, 803

Carbonaceous particles; Lake sediments; Atmospheric pollution; Kola Peninsula; Svalbard; Arctic 160/161, 487

Carex bigelowii; 15N; Racomitrium lanuginosum; Iceland 160/161, 677

Cd; Arctic; Alaska; Air pollution; Pb; Moss 160/161, 323

Chemical contaminants; Northern aquatic food chain; Arctic environment; Organochlorines; Metals; Radionuclides; Hydrocarbons; Contamination database 160/161, 539

Children's health; Air pollution; Environmental epidemiology; Arctic; Subarctic regions 160/161, 585

Chlorinated hydrocarbons; Somateria mollissima; Rissa tridactyla; Larus hyperboreus; Barents Sea 160/161, 497

Chlorinated hydrocarbons; Glaucous gulls; Larus hyperboreus; PCBs; Svalbard; Tissue distribution 160/161, 337

Chukotka Peninsula; Metals; Arctic ecosystems; Element concentrations 160/161, 643

Climate; Arctic; Global change; Pollution; Greenhouse effect 160/161, 19

Climate; Arctic; Temperature analysis; Greenhouse warming 160/161, 793

Climate; Light extinction; Aerosols; Sulfuric acid; Soot 160/161, 811

Climate; Radiative effects; Aerosols; Troposphere; Arctic Ocean 160/161, 777

Climate modeling; ARM program; Arctic Ocean; Alaska 160/161, 825

Cold condensation; Multimedia models; Partition coefficients; Temperature 160/161, 25

Components of soil-vegetation cover, Radionuclides, Monitoring; Moss-lichen vegetation 160/161, 749

Contaminant; Arctic; Mercury; PCB; Sediment; Biomarker 160/161, 631

Contaminant distribution; Freshwater lakes; Biomagnification;

Ecosystem characteristics 160/161, 1

Contaminant transfer; Polychlorinated biphenyls; Adipose tissue; Milk 160/161, 465

Contaminants; Arctic climate; Greenhouse effect; Oceans 160/161, 769

Contaminants; Biomagnification; Arctic; Organochlorine; Freshwater; Atmospheric transport; PCB 160/161, 511

Contaminants; Black carbon particles; Arctic; Lake sediments; Paleolimnology 160/161, 661

Contaminants; Northern Québec; Wildlife; Long-range transport 160/161, 391

Contamination database; Northern aquatic food chain; Arctic environment; Organochlorines; Metals; Radionuclides; Hydrocarbons; Chemical contaminants 160/161, 539

Critical load; Acid deposition; Water chemistry; Svalbard 160/161, 703

Damage; Air pollution; Northern forests; Health dynamics 160/161, 605

DDE; Arctic; Organochlorine; Heavy metal; PCB; Mercury 160/161, 529

Deposition rates; Traffic induced air pollution; Soil contamination; Mosses as bioindicators 160/161, 363

Dose; Ultraviolet radiation; Summertime; Arctic; Ozone variability 160/161, 669

Ecological effects; Airborne contaminants; Arctic aquatic ecosystems 160/161, 619

Ecological effects; Artic; Airborne contaminants; Human health effects 160/161, 841

Ecosystem characteristics; Contaminant distribution; Freshwater lakes; Biomagnification 160/161, 1

Element concentrations; Metals; Arctic ecosystems; Chukotka Peninsula 160/161, 643

Emmissions; Arctic air pollutants; Origins 160/161, 39

Environment; Greenland; Arctic; Epidemiology; Mortality; Pollution 160/161, 521

Environmental; Health; Assessment; Arctic; Polar; Pollution 160/161, 559

Environmental epidemiology; Air pollution; Children's health; Arctic; Subarctic regions 160/161, 585

Epidemiology; Greenland; Arctic; Environment; Mortality; Pollution 160/161, 521

Finland; Arctic; Blood pressure; Cadmium; Hypertension; Kola peninsula; Pollution; Smoking 160/161, 571

Fish; Freshwater ecosystem; Metals; Acidification; Sediments 160/161, 715

Fish; Heavy metals; Pechora river; Russia 160/161, 653

Fixed effects models; Meta-analysis; Airborne contaminants; Arctic; Random effects models 160/161, 545

Fluoride; Trace metals; Sulfur; Organic pollutants; Northwest territories 160/161, 729

Forest decline; Airborne chlorocarbons; Herbicides in conifer needles; *Pinus Sylvestris*; Trichloroacetic acid; Airborne haloacetic acids 160/161, 459

Forest soils; Heavy metals; Lake sediments 160/161, 373

Freshwater; Biomagnification; Arctic; Organochlorine; Contaminants; Atmospheric transport; PCB 160/161, 511

Freshwater ecosystem; Metals; Acidification; Sediments; Fish 160/161, 715

Freshwater food web; Bioaccomulation; Stable isotopes; Nitrogen isotope ratios; Organochlorines 160/161, 381

Freshwater lakes; Contaminant distribution; Biomagnification; Ecosystem characteristics 160/161, 1

Geographical distribution; Methyl sulphone-PCB and -DDE; PCBs; S-DDT; Polar bear; Western hemisphere; Arctic 160/161, 409

Glaucous gulls; Larus hyperboreus; Chlorinated hydrocarbons; PCBs; Svalbard; Tissue distribution 160/161, 337

Global change; Arctic; Climate; Pollution; Greenhouse effect 160/161, 19

Greenhouse effect; Arctic; Global change; Climate; Pollution 160/161, 19

Greenhouse effect; Contaminants; Arctic climate; Oceans 160/161, 769

Greenhouse warming; Arctic; Temperature analysis; Climate 160/161, 793

Greenland; Arctic; Environment; Epidemiology; Mortality; Pollution 160/161, 521

Greenland; Hydrogen; Carbon monoxide; Carbon dioxide; Atmosphere; Antarctica 160/161, 803

Health; Assessment; Arctic; Polar; Environmental; Pollution 160/161, 559

Health dynamics; Air pollution; Northern forests; Damage 160/161, 605

Heavy metal; Arctic; Organochlorine; PCB; DDE; Mercury 160/161, 529

Heavy metals; Fish; Pechora river; Russia 160/161, 653

Heavy metals; ICP-mass spectrometry; Water chemistry; Lapland 160/161, 433

Heavy metals; Lake sediments; Forest soils 160/161, 373

Heavy metals; Organochlorines; Polychlorinated biphenyls; Mink; Mustela vison 160/161, 473

Herbicides in conifer needles; Airborne chlorocarbons; Forest decline; *Pinus Sylvestris*; Trichloroacetic acid; Airborne haloacetic acids 160/161, 459

Historical profiles; Spatial trends; Organochlorine pesticides; Arctic lake; Sediments 160/161, 447

Human health; Arctic air pollution; Indoor air quality; Biological monitoring; Standards; Total exposure 160/161, 577

Human health effects; Artic; Airborne contaminants; Ecological effects 160/161, 841

Hydrocarbons; Northern aquatic food chain; Arctic environment; Organochlorines; Metals; Radionuclides; Chemical contaminants; Contamination database 160/161, 539

Hydrogen; Carbon monoxide; Carbon dioxide; Atmosphere; Antarctica; Greenland 160/161, 803

Hypertension; Arctic; Blood pressure; Cadmium; Finland; Kola peninsula; Pollution; Smoking 160/161, 571

Iceland; <sup>15</sup>N; Carex bigelowii; Racomitrium lanuginosum 160/161, 677

ICP-mass spectrometry; Heavy metals; Water chemistry; Lapland 160/161, 433

Indoor air quality; Arctic air pollution; Biological monitoring; Human health; Standards; Total exposure 160/161, 577

International environmental agreements; Trade and environment; Arctic pollution control 160/161, 849

Kola peninsula; Arctic; Blood pressure; Cadmium; Finland; Hypertension; Pollution; Smoking 160/161, 571

Kola Peninsula; Lake sediments; Carbonaceous particles; Atmospheric pollution; Svalbard; Arctic 160/161, 487

Lake; Acidification; Subarctic catchment; Sulfur deposition; Model 160/161, 687

Lake sediments; Black carbon particles; Contaminants; Arctic; Paleolimnology 160/161, 661

Lake sediments; Carbonaceous particles; Atmospheric pollution; Kola Peninsula; Svalbard; Arctic 160/161, 487

Lake sediments; Heavy metals; Forest soils 160/161, 373

Lapland; ICP-mass spectrometry; Heavy metals; Water chemistry 160/161, 433

Larus hyperboreus; Chlorinated hydrocarbons; Somateria mollissima; Rissa tridactyla; Barents Sea 160/161, 497

Larus hyperboreus; Glaucous gulls; Chlorinated hydrocarbons; PCBs; Svalbard; Tissue distribution 160/161, 337

Lichen; Remote sensing; Air pollution; Terrestrial ecosystems; Vegetation change detection; SO<sub>2</sub> 160/161, 753

Light extinction; Climate; Aerosols; Sulfuric acid; Soot 160/161, 811

Long-distance transport; Pesticides; Precipitation 160/161, 421

Long-range transport; Northern Québec; Wildlife; Contaminants 160/161, 391

Mercury; Arctic; Contaminant; PCB; Sediment; Biomarker 160/161, 631

Mercury; Arctic; Organochlorine; Heavy metal; PCB; DDE 160/161, 529

Meta-analysis; Airborne contaminants; Arctic; Fixed effects models; Random effects models 160/161, 545

Metals; Arctic ecosystems; Chukotka Peninsula; Element concentrations 160/161, 643

Metals; Freshwater ecosystem; Acidification; Sediments; Fish 160/161, 715

Metals; Northern aquatic food chain; Arctic environment; Organochlorines; Radionuclides; Hydrocarbons; Chemical contaminants; Contamination database 160/161, 539

Methyl sulphone-PCB and -DDE; PCBs; S-DDT; Polar bear; Geographical distribution; Western hemisphere; Arctic 160/161, 409

Milk; Contaminant transfer; Polychlorinated biphenyls; Adipose tissue 160/161, 465

Mink; Organochlorines; Polychlorinated biphenyls; Heavy metals; Mustela vison 160/161, 473

Model; Acidification; Subarctic catchment; Sulfur deposition; Lake 160/161, 687

Mortality; Greenland; Arctic; Environment; Epidemiology; Pollution 160/161, 521

Moss; Arctic; Alaska; Air pollution; Pb; Cd 160/161, 323

Moss-lichen vegetation; Components of soil-vegetation cover, Radionuclides, Monitoring 160/161, 749

Mosses as bioindicators; Traffic induced air pollution; Deposition rates; Soil contamination 160/161, 363

Multidimensional gas chromatography; Organochlorines; Toxaphene; Polychlorinated bornanes; Theoretical aspects; Nomenclature 160/161, 505

Multimedia models; Partition coefficients; Temperature; Cold condensation 160/161, 25

Mustela vison; Organochlorines; Polychlorinated biphenyls; Heavy metals; Mink 160/161, 473

<sup>15</sup>N; Carex bigelowii; Racomitrium lanuginosum; Iceland 160/161, 677

Nitroaromatics; Snow; Soil; Vapor transport; Permeation 160/161, 403

Nitrogen isotope ratios; Bioaccomulation; Stable isotopes; Freshwater food web; Organochlorines 160/161, 381

Nomenclature; Organochlorines; Toxaphene; Polychlorinated bornanes; Theoretical aspects; Multidimensional gas chromatography 160/161, 505

Northern aquatic food chain; Arctic environment; Organochlorines; Metals; Radionuclides; Hydrocarbons; Chemical contaminants; Contamination database 160/161, 539

Northern forests; Air pollution; Health dynamics; Damage 160/161, 605

Northern Québec; Wildlife; Contaminants; Long-range transport 160/161, 391

Northwest territories; Trace metals; Fluoride; Sulfur; Organic pollutants 160/161, 729

Oceans; Contaminants; Arctic climate; Greenhouse effect 160/161, 769

Organic pollutants; Trace metals; Fluoride; Sulfur; Northwest territories 160/161, 729

Organopollutants; Trace metals; Sulfur dioxide; Oxidants; Anatomy; Physiology 160/161, 737

Organochlorine; Arctic; Heavy metal; PCB; DDE; Mercury 160/161, 529

Organochlorine; Biomagnification; Arctic; Contaminants; Freshwater; Atmospheric transport; PCB 160/161, 511

Organochlorine pesticides; Spatial trends; Historical profiles; Arctic lake; Sediments 160/161, 447

Organochlorines; Bioaccomulation; Stable isotopes; Nitrogen isotope ratios; Freshwater food web 160/161, 381

Organochlorines; Northern aquatic food chain; Arctic environment; Metals; Radionuclides; Hydrocarbons; Chemical contaminants; Contamination database 160/161, 539

Organochlorines; PCB; Seabirds; Svalbard; Arctic 160/161, 441

Organochlorines; Polychlorinated biphenyls; Heavy metals; Mink; Mustela vison 160/161, 473

Organochlorines; Toxaphene; Polychlorinated bornanes; Theoretical aspects; Nomenclature; Multidimensional gas chromatography 160/161, 505

Origins; Arctic air pollutants; Emmissions 160/161, 39

Oxidants; Trace metals; Sulfur dioxide; Organopollutants; Anatomy; Physiology 160/161, 737

Ozone variability; Dose; Ultraviolet radiation; Summertime; Arctic 160/161, 669

Paleolimnology; Black carbon particles; Contaminants; Arctic; Lake sediments 160/161, 661

Partition coefficients; Multimedia models; Temperature; Cold condensation 160/161, 25

Pb; Arctic; Alaska; Air pollution; Cd; Moss 160/161, 323

PCB; Arctic; Contaminant; Mercury; Sediment; Biomarker 160/161, 631

PCB; Arctic; Organochlorine; Heavy metal; DDE; Mercury 160/161, 529

PCB; Biomagnification; Arctic; Organochlorine; Contaminants; Freshwater; Atmospheric transport 160/161, 511

PCB; Organochlorines; Seabirds; Svalbard; Arctic 160/161, 441

PCBs; Glaucous gulls; Larus hyperboreus; Chlorinated hydrocarbons; Svalbard; Tissue distribution 160/161, 337

PCBs; Methyl sulphone-PCB and -DDE; S-DDT; Polar bear; Geographical distribution; Western hemisphere; Arctic 160/161, 409

Pechora river; Heavy metals; Fish; Russia 160/161, 653

Permeation; Snow; Soil; Vapor transport; Nitroaromatics 160/161, 403

Pesticides; Precipitation; Long-distance transport 160/161, 421

Physiology; Trace metals; Sulfur dioxide; Oxidants; Organopollutants; Anatomy 160/161, 737

*Pinus Sylvestris*; Airborne chlorocarbons; Forest decline; Herbicides in conifer needles; Trichloroacetic acid; Airborne haloacetic acids 160/161, 459

Polar; Health; Assessment; Arctic; Environmental; Pollution 160/161, 559

Polar bear; Methyl sulphone-PCB and -DDE; PCBs; S-DDT; Geographical distribution; Western hemisphere; Arctic 160/161, 409

Pollutants; Accumulation; Alaska 160/161, 347

Pollution; Arctic ecosystems; Atmospheric transport; Arctic ocean; Airborne contaminants 160/161, 593

Pollution; Arctic; Blood pressure; Cadmium; Finland; Hypertension; Kola peninsula; Smoking 160/161, 571

Pollution; Arctic; Global change; Climate; Greenhouse effect 160/161, 19

Pollution; Greenland; Arctic; Environment; Epidemiology; Mortality 160/161, 521

Pollution; Health; Assessment; Arctic; Polar; Environmental 160/161, 559

Polychlorinated biphenyls; Contaminant transfer; Adipose tissue; Milk 160/161, 465

Polychlorinated biphenyls; Organochlorines; Heavy metals; Mink; Mustela vison 160/161, 473

Polychlorinated bornanes; Organochlorines; Toxaphene; Theoretical aspects; Nomenclature; Multidimensional gas chromatography 160/161, 505

Precipitation; Pesticides; Long-distance transport 160/161, 421

Racomitrium lanuginosum; <sup>15</sup>N; Carex bigelowii; Iceland 160/161, 677

Radiative effects; Aerosols; Troposphere; Climate; Arctic Ocean 160/161, 777

Radionuclides; Northern aquatic food chain; Arctic environment; Organochlorines; Metals; Hydrocarbons; Chemical contaminants; Contamination database 160/161, 539

Random effects models; Meta-analysis; Airborne contaminants; Arctic; Fixed effects models 160/161, 545

Remote sensing; Air pollution; Terrestrial ecosystems; Vegeta-

tion change detection; SO<sub>2</sub>; Lichen 160/161, 753

Rissa tridactyla; Chlorinated hydrocarbons; Somateria mollissima; Larus hyperboreus; Barents Sea 160/161, 497

Russia; Heavy metals; Fish; Pechora river 160/161, 653

S-DDT; Methyl sulphone-PCB and -DDE; PCBs; Polar bear; Geographical distribution; Western hemisphere; Arctic 160/161, 409

Seabirds; Organochlorines; PCB; Svalbard; Arctic 160/161, 441

Sediment; Arctic; Contaminant; Mercury; PCB; Biomarker 160/161, 631

Sediments; Freshwater ecosystem; Metals; Acidification; Fish 160/161, 715

Sediments; Spatial trends; Historical profiles; Organochlorine pesticides; Arctic lake 160/161, 447

Smoking; Arctic; Blood pressure; Cadmium; Finland; Hypertension; Kola peninsula; Pollution 160/161, 571

Snow; Soil; Vapor transport; Nitroaromatics; Permeation 160/161, 403

SO<sub>2</sub>; Remote sensing; Air pollution; Terrestrial ecosystems; Vegetation change detection; Lichen 160/161, 753

Soil; Snow; Vapor transport; Nitroaromatics; Permeation 160/161, 403

Soil contamination; Traffic induced air pollution; Deposition rates; Mosses as bioindicators 160/161, 363

Somateria mollissima; Chlorinated hydrocarbons; Rissa tridactyla; Larus hyperboreus; Barents Sea 160/161, 497

Soot; Light extinction; Climate; Aerosols; Sulfuric acid 160/161, 811

Spatial trends; Historical profiles; Organochlorine pesticides; Arctic lake; Sediments 160/161, 447

Spectroscopy; Atmosphere; Carbon monoxide; Arctic; Antarctic 160/161, 831

Stable isotopes; Bioaccomulation; Nitrogen isotope ratios; Freshwater food web; Organochlorines 160/161, 381

Standards; Arctic air pollution; Indoor air quality; Biological monitoring; Human health; Total exposure 160/161, 577

Subarctic catchment; Acidification; Sulfur deposition; Model; Lake 160/161, 687

Subarctic regions; Air pollution; Environmental epidemiology; Children's health; Arctic 160/161, 585

Sulfur; Trace metals; Fluoride; Organic pollutants; Northwest territories 160/161, 729

Sulfur deposition; Acidification; Subarctic catchment; Model; Lake 160/161, 687

Sulfur dioxide; Trace metals; Oxidants; Organopollutants; Anatomy; Physiology 160/161, 737

Sulfuric acid; Light extinction; Climate; Aerosols; Soot 160/161, 811

Summertime; Dose; Ultraviolet radiation; Arctic; Ozone variability 160/161, 669

Svalbard; Critical load; Acid deposition; Water chemistry 160/161, 703

Svalbard; Glaucous gulls; Larus hyperboreus; Chlorinated hydrocarbons; PCBs; Tissue distribution 160/161, 337

Svalbard; Lake sediments; Carbonaceous particles; Atmospheric pollution; Kola Peninsula; Arctic 160/161, 487

Svalbard; Organochlorines; PCB; Seabirds; Arctic 160/161, 441

Temperature; Multimedia models; Partition coefficients; Cold condensation 160/161, 25

Temperature analysis; Arctic; Climate; Greenhouse warming 160/161, 793

Terrestrial ecosystems; Remote sensing; Air pollution; Vegetation change detection; SO<sub>2</sub>; Lichen 160/161, 753

Theoretical aspects; Organochlorines; Toxaphene; Polychlorinated bornanes; Nomenclature; Multidimensional gas chromatography 160/161, 505

Tissue distribution; Glaucous gulls; Larus hyperboreus; Chlorinated hydrocarbons; PCBs; Svalbard 160/161, 337

Total exposure; Arctic air pollution; Indoor air quality; Biological monitoring; Human health; Standards 160/161, 577

Toxaphene; Organochlorines; Polychlorinated bornanes; Theoretical aspects; Nomenclature; Multidimensional gas chromatography 160/161, 505

Trace metals; Fluoride; Sulfur; Organic pollutants; Northwest territories 160/161, 729

Trace metals; Sulfur dioxide; Oxidants; Organopollutants; Anatomy; Physiology 160/161, 737

Trade and environment; International environmental agreements; Arctic pollution control 160/161, 849

Traffic induced air pollution; Deposition rates; Soil contamination; Mosses as bioindicators 160/161, 363

Trichloroacetic acid; Airborne chlorocarbons; Forest decline; Herbicides in conifer needles; *Pinus Sylvestris*; Airborne haloacetic acids 160/161, 459

Troposphere; Radiative effects; Aerosols; Climate; Arctic Ocean 160/161, 777

Ultraviolet radiation; Dose; Summertime; Arctic; Ozone variability 160/161, 669

Vapor transport; Snow; Soil; Nitroaromatics; Permeation 160/161, 403

Vegetation change detection; Remote sensing; Air pollution; Terrestrial ecosystems; SO<sub>2</sub>; Lichen 160/161, 753

Water chemistry; Critical load; Acid deposition; Svalbard 160/161, 703

Water chemistry; ICP-mass spectrometry; Heavy metals; Lapland 160/161, 433

Western hemisphere; Methyl sulphone-PCB and -DDE; PCBs; S-DDT; Polar bear; Geographical distribution; Arctic 160/161, 409

Wildlife; Northern Québec; Contaminants; Long-range transport 160/161, 391